STATE OF UTAH -- DIVISION OF WATER RIGHTS -- DATA PRINT OUT for 43-3026(A416b)

(WARNING: Water Rights makes NO claims as to the accuracy of this data.) RUN DATE: 12/19/2016 Page 1 WATER RIGHT: 43-3026 APPLICATION/CLAIM NO.: A416b CERT. NO.: 2045 a1153 Cert. 2045 (Issued:), a121 Cert. 2045 (Issued:), a733 Cert. 2045 (Issued:), a82 Cert. 2045 (Issued:), a19911 Approved, a25972 Approved ______ STOCK COMPANY ASSOCIATED WITH THIS WATER RIGHT: ______ Dry Gulch Irrigation Company -- COMPANY (BASE) WATER RIGHT ______ NAME: Dry Gulch Irrigation Company ADDR: P. O. Box 265 Roosevelt UT 84066 INTEREST: 00% REMARKS: Held by the Board of Water Resources-NAME: State of Utah Board of Water Resources ADDR: P.O. Box 146201 Salt Lake City, Utah 84114-6201 INTEREST: 100% ______ LAND OWNED BY APPLICANT? COUNTY TAX ID#: FILED: 07/31/1905|PRIORITY: 07/31/1905|PUB BEGAN: 08/14/1906|PUB ENDED: |NEWSPAPER: EXTENSION: | RENOVATE: RUSH LETTR: | RECON REQ: |TYPE: [PD BOOK: [43-] | MAP: [lipub date: Type of Right: Application to Appropriate Source of Info: Certificate Status: Certificate ______ FLOW: 68.5 cfs SOURCE: Lake Fork River COUNTY: Duchesne COMMON DESCRIPTION: POINT OF DIVERSION -- SURFACE: (1) N 858 ft W 3654 ft from SE cor, Sec 09, T 1S, R 4W, USBM Diverting Works: Dry Gulch #2 Canal Source: Lake Fork River Stream Alt Required?: No ______ USES OF WATER RIGHT****** ELU -- Equivalent Livestock Unit (cow, horse, etc.) ******* EDU -- Equivalent Domestic Unit or 1 Family (The Beneficial Use Amount is the quantity of Use that this Water Right contributes to the Group Total.) ______ SUPPLEMENTAL GROUP NO. 216027.

......

PERIOD OF USE: 04/01 TO 10/31

PERIOD OF USE: 03/01 TO 04/01

43-3026 (CERT)

IRRIGATION: Beneficial Use Amt: UNEVALUATED acres Group Total: 36.08

DOMESTIC: Beneficial Use Amt: UNEVALUATED EDUS Group Total: 1.0000

Additional period of use is - 11/01 to 12/01. Incidental uses.

GROUP ACREAGE TOTAL: 8918.2600

###PLACE OF US		* NW	NE							* NW					NE 	SW 	TER* SE * _ *	Totals 36.0800
*======												======						
SUPPLEMENTAL 43-2503 (CERT),3026	(CERT),	3030 (CE	RT)	-													
IRRIGATION	: Bene	ficial (Jse Amt	: UNEV	ALUATE	D acre	s	Group T	otal:	39.4					PER:	IOD OF	USE: 04	/01 TO 10/31
###PLACE OF US																	TER*	Section
		* NW	NE	SW	SE	* NW	l NE	SW	SE	* NW	NE	SW	SE		NE	SW	SE *	Totals
Sec 03 T 3S R	IW USBN	1 *	_[39.4000			_*	_	_	-l	_*	_	_	.	_*			_l* AGE TOTAL:	
*====== SUPPLEMENTAL	CPOUD	NO 627	7006	====== Wator	===== Diahta	.=====	+ on an +	======= +o +bo	=====:		======	=====				=====	======	========
43-3026 (CERT			1990.	water.	KIGIIUS	Appur	tenant	to the	: 1011	JWING U	se(s):							
IRRIGATION													• • • • •					/01 TO 10/31
###PLACE OF US	oE:								SE	* NW							TER* SE *	
Sec 33 T 2S R Sec 34 T 2S R			ļ	ļ	ļ	**	_	_	-	_* *χ	_l IX	_ X		**	. X	_ X	X *	59.9000 274.7500
Sec 34 1 25 R Sec 03 T 3S R			- X	 X		-^- *χ	- X		- 	_^^ _*		X _	1	^X _*	X _			195.5400
*======															GRO	OUP ACREA	AGE TOTAL:	530.1900
SUPPLEMENTAL									foll	owing u	se(s):							
43-3026 (CERT																		
IRRIGATION																		/01 TO 10/31
###PLACE OF US	oE:	^																
																		Section Totals
Sec 30 T 2S R		* NW 4 *	NE _		SE 	* NW *	NE _	SW _l	SE _	* NW *		SW _ X	SE X			SW 	SE * _ *	Totals 18.8000
Sec 31 T 2S R	2W USBN	* NW 1 * 1 *X			SE 	* NW						SW _ X _ X	SE X X					Totals 18.8000 283.1300
	2W USBN 2W USBN	* NW 4 * 4 *X	NE _		SE 	* NW *	NE _	SW _l	SE _	* NW *		SW _ X _ X _ X	SE X		NE _	SW 	SE * _ *	Totals 18.8000
Sec 31 T 2S R Sec 33 T 2S R Sec 35 T 2S R Sec 26 T 2S R	2W USBN 2W USBN 2W USBN 3W USBN	* NW 4 * 4 *X 4 * 4 * 4 *	NE _		SE 	* NW * _*X * *	NE _	SW _l	SE _	* NW * * *	NE _ _	SW _ X _ X _ X _ X _ X	SE X X X X X	* NW * * * *	NE _ _	SW _ _ X	SE * *	Totals 18.8000 283.1300 71.4000 117.7000 160.0000
Sec 31 T 2S R Sec 33 T 2S R Sec 35 T 2S R Sec 26 T 2S R Sec 27 T 2S R	2W USBN 2W USBN 2W USBN 3W USBN 3W USBN	* NW 1 * 1 *X 1 * 1 * 1 * 1 * 1 * 1 *	NE _	SW 	SE 	* NW * _*X *	NE _	SW _l	SE _	* NW * * *		SW _ X _ X _ X _ X _ X	SE X X X X		NE _ _	SW _ _ X _	SE * X * X *	Totals 18.8000 283.1300 71.4000 117.7000 160.0000
Sec 31 T 2S R Sec 33 T 2S R Sec 35 T 2S R Sec 26 T 2S R	2W USBN 2W USBN 2W USBN 3W USBN 3W USBN 3W USBN	* NW 1 * 4 2 * 4 * 4 3 * 4 4 * 4	NE _	SW 	SE 	* NW **X **	NE _	SW _l	SE _	* NW * * * * * * * * * * * * * * * * * *	NE _ _	SW _ X _ X _ X _ X _ X _ X	SE X X X X X	* NW * * * * *	NE _ _	SW _ _ X _	SE * X * X *	Totals 18.8000 283.1300 71.4000 117.7000 160.0000 100.0000
Sec 31 T 2S R Sec 33 T 2S R Sec 35 T 2S R Sec 26 T 2S R Sec 27 T 2S R Sec 35 T 2S R Sec 36 T 2S R Sec 36 T 3S R	2W USBN 2W USBN 2W USBN 3W USBN 3W USBN 3W USBN 1W USBN	* NW 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1	NE N	SW	SE	* NW * *X * * * * * * * * * * *	NE 	SW	SE X 	* NW * * * * * * * * * * * * *	NE 	SW _ X _ X _ X _ X _ X _ X X _ X	SE X X X X X X 	* NW	NE	SW _ X _ X _ X _ X _ _IX	SE	Totals 18.8000 283.1300 71.4000 117.7000 160.0000 160.0000 100.0000 280.0000 169.7000
Sec 31 T 2S R Sec 33 T 2S R Sec 35 T 2S R Sec 26 T 2S R Sec 27 T 2S R Sec 35 T 2S R Sec 35 T 2S R Sec 36 T 2S R Sec 03 T 3S R Sec 04 T 3S R	2W USBN 2W USBN 2W USBN 3W USBN 3W USBN 3W USBN 1W USBN 1W USBN	* NW 1 * * * * * * * * * * * * * * * * * *	NE I	SW	SE	* NW	NE NE IX	SW	SE I	* NW * * * * * * * * * * * * * * * * * *	NE	SW _ X _ X _ X _ X _ X _ X _ X _	SE X X X X X X X	* NW	NE N	SW _ _ X _ _ _ X _ X	SE	Totals 18.8000 283.1300 71.4000 117.7000 160.0000 160.0000 100.0000 280.0000 169.7000 276.3500
Sec 31 T 2S R Sec 33 T 2S R Sec 35 T 2S R Sec 26 T 2S R Sec 27 T 2S R Sec 35 T 2S R Sec 36 T 2S R Sec 36 T 2S R Sec 36 T 3S R Sec 04 T 3S R Sec 05 T 3S R	2W USBN 2W USBN 3W USBN 3W USBN 3W USBN 1W USBN 1W USBN 1W USBN	* NW 1 * * * * * * * * * * * * * * * * * *	NE	SW	SE	* NW *	NE N	SW	SE	* NW * * * * * *X * *X * *X * *X *X	NE	SW _ X _ X _ X _ X _ X _ X X _ X	SE X X X X X X 	* NW	NE	SW	SE *	Totals 18.8000 283.1300 71.4000 117.7000 160.0000 160.0000 100.0000 280.0000 169.7000 276.3500 400.0000
Sec 31 T 2S R Sec 33 T 2S R Sec 35 T 2S R Sec 26 T 2S R Sec 27 T 2S R Sec 35 T 2S R Sec 35 T 2S R Sec 36 T 2S R Sec 03 T 3S R Sec 04 T 3S R	2W USBN 2W USBN 3W USBN 3W USBN 3W USBN 1W USBN 1W USBN 1W USBN 1W USBN 1W USBN	* NW 1 * * * * * * * * * * * * * * * * * *	NE	SW	SE	* NW	NE NE IX	SW	SE I	* NW * * * * * * * * * * * * * * * * * *	NE	SW IX IX IX IX IX IX X X X X	SE X X X X X X 	* NW * * * * * * * * * * * * * * * * * *	NE N	SW _ X _ X _ X _ X _ _IX	SE *	Totals 18.8000 283.1300 71.4000 117.7000 160.0000 160.0000 100.0000 280.0000 280.0000 276.3500 400.0000 522.3300
Sec 31 T 2S R Sec 33 T 2S R Sec 35 T 2S R Sec 26 T 2S R Sec 27 T 2S R Sec 35 T 2S R Sec 36 T 2S R Sec 36 T 3S R Sec 03 T 3S R Sec 05 T 3S R Sec 05 T 3S R	2W USBN 2W USBN 3W USBN 3W USBN 3W USBN 1W USBN 1W USBN 1W USBN 1W USBN 1W USBN 1W USBN 1W USBN	* NW 1 *_ 1 *X 1 1 *_ 1	NE	SW	SE	* NW * * * * * * * * * * * * * * * * * *	NE NE X	SW	SE	* NW * * * * * * * * * * * * * * * * * * *	NE	SW X X X X X X X X X X	SE X	* NW * * * * * * * * * * * * * * * * * *	NE	SW	SE *	Totals 18.8000 283.1300 71.4000 117.7000 160.0000 160.0000 100.0000 280.0000 169.7000 276.3500 400.0000 522.3300 489.7200
Sec 31 T 2S R Sec 33 T 2S R Sec 35 T 2S R Sec 26 T 2S R Sec 27 T 2S R Sec 35 T 2S R Sec 36 T 2S R Sec 36 T 3S R Sec 04 T 3S R Sec 05 T 3S R Sec 05 T 3S R Sec 07 T 3S R Sec 07 T 3S R Sec 08 T 3S R Sec 09 T 3S R	2W USBN 2W USBN 2W USBN 3W USBN 3W USBN 3W USBN 1W USBN	* NW 1 * X 1 *	NE	SW	SE	* NW	NE N	SW X X X X X X X X X	SE	* NW * * * * * * * * * * * * * * * * * *	NE	SW X X X X X X X X X X	SE	* NW	NE	SW	SE	Totals 18.8000 283.1300 71.4000 117.7000 160.0000 160.0000 100.0000 280.0000 169.7000 276.3500 400.0000 522.3300 489.7200 287.5000 157.3000
Sec 31 T 2S R Sec 33 T 2S R Sec 35 T 2S R Sec 26 T 2S R Sec 27 T 2S R Sec 35 T 2S R Sec 35 T 2S R Sec 36 T 3S R Sec 03 T 3S R Sec 04 T 3S R Sec 05 T 3S R Sec 06 T 3S R Sec 06 T 3S R Sec 08 T 3S R Sec 08 T 3S R Sec 09 T 3S R Sec 09 T 3S R Sec 17 T 3S R	2W USBN 2W USBN 3W USBN 3W USBN 3W USBN 1W USBN	* NW "1 * * * * * * * * * * * * * * * * * * *	NE	SW	SE	* NW	NE N	SW X X X X X X X X X	SE	* NW * * * * * * * * * * * * * * * * * *	NE	SW X X X X X X X X X X	SE X	* NW * * * * * * * * * * * * * * * * * *	NE	SW	SE	Totals 18.8000 283.1300 71.4000 117.7000 160.0000 160.0000 280.0000 169.7000 276.3500 400.0000 522.3300 489.7200 287.5000 157.3000 271.7000
Sec 31 T 2S R Sec 33 T 2S R Sec 35 T 2S R Sec 26 T 2S R Sec 27 T 2S R Sec 35 T 2S R Sec 35 T 2S R Sec 36 T 2S R Sec 36 T 2S R Sec 04 T 3S R Sec 05 T 3S R Sec 06 T 3S R Sec 07 T 3S R Sec 08 T 3S R Sec 09 T 3S R Sec 09 T 3S R Sec 18 T 3S R	2W USBN 2W USBN 2W USBN 3W USBN 3W USBN 1W USBN	* NW "1 * * * * * * * * * * * * * * * * * * *	NE	SW	SE	* NW	NE N	SW X X X X X X X X X	SE	* NW * * * * * * * * * * * * *	NE	SW X X	SE X	* NW * * * * * * * * * * * * * * * * * *	NE	SW	SE	Totals 18.8000 283.1300 71.4000 117.7000 160.0000 160.0000 100.0000 280.0000 169.7000 276.3500 400.0000 522.3300 489.7200 287.5000 157.3000 271.7000 80.5500
Sec 31 T 2S R Sec 33 T 2S R Sec 35 T 2S R Sec 26 T 2S R Sec 27 T 2S R Sec 35 T 2S R Sec 35 T 2S R Sec 36 T 3S R Sec 03 T 3S R Sec 04 T 3S R Sec 05 T 3S R Sec 06 T 3S R Sec 06 T 3S R Sec 08 T 3S R Sec 08 T 3S R Sec 09 T 3S R Sec 09 T 3S R Sec 17 T 3S R	2W USBN 2W USBN 2W USBN 3W USBN 3W USBN 1W USBN	* NW '1 * '1 * X	NE	SW	SE	* NW	NE N	SW	SE	* NW * * * * * * * * * * * * *	NE	SW	SE X	* NW * * * * * * * * * * * * * * * * * *	NE	SW	SE	Totals 18.8000 283.1300 71.4000 117.7000 160.0000 160.0000 100.0000 280.0000 276.3500 400.0000 522.3300 489.7200 287.5000 157.3000 271.7000 80.5500 339.9000
Sec 31 T 2S R Sec 33 T 2S R Sec 35 T 2S R Sec 26 T 2S R Sec 27 T 2S R Sec 35 T 2S R Sec 36 T 2S R Sec 36 T 3S R Sec 03 T 3S R Sec 04 T 3S R Sec 05 T 3S R Sec 06 T 3S R Sec 07 T 3S R	2W USBN 2W USBN 2W USBN 3W USBN 3W USBN 1W USBN 2W USBN 2W USBN 2W USBN 2W USBN 2W USBN 2W USBN	* NW 1 * 4 1 * 7 1 *	NE	SW	SE	* NW	NE N	SW	SE	* NW * * * * * * * * * * * * *	NE	SW	SE X	* NW * * * * * * * * * * * * * * * * * *	NE	SW	SE * * * X	Totals 18.8000 283.1300 71.4000 117.7000 160.0000 160.0000 100.0000 280.0000 169.7000 276.3500 400.0000 522.3300 489.7200 287.5000 157.3000 271.7000 80.5500 339.9000 418.6200 275.6600
Sec 31 T 2S R Sec 33 T 2S R Sec 35 T 2S R Sec 26 T 2S R Sec 27 T 2S R Sec 35 T 2S R Sec 36 T 2S R Sec 36 T 3S R Sec 03 T 3S R Sec 04 T 3S R Sec 06 T 3S R Sec 07 T 3S R Sec 08 T 3S R Sec 09 T 3S R Sec 17 T 3S R Sec 17 T 3S R Sec 18 T 3S R Sec 01 T 3S R Sec 01 T 3S R Sec 03 T 3S R Sec 04 T 3S R	2W USBN 2W USBN 2W USBN 3W USBN 3W USBN 1W USBN 2W USBN	* NW 1 * 4 11 * 12 * 13 * 14 * 14 * 14 * 14 * 14 * 14 * 14	NE	SW	SE	* NW	NE	SW X X X X X X X X X	SE	* NW * * * *X *X *X *X *X *X *X	NE	SW	SE X	* NW * * * * * * * * * * * * * * * * * *	NE	SW	SE * * * * * * * * * *	Totals 18.8000 283.1300 71.4000 117.7000 160.0000 160.0000 160.0000 280.0000 276.3500 400.0000 522.3300 489.7200 287.5000 157.3000 271.7000 80.5500 339.9000 418.6200 275.6600 559.0000
Sec 31 T 2S R Sec 33 T 2S R Sec 35 T 2S R Sec 26 T 2S R Sec 27 T 2S R Sec 35 T 2S R Sec 36 T 2S R Sec 36 T 3S R Sec 03 T 3S R Sec 04 T 3S R Sec 06 T 3S R Sec 07 T 3S R Sec 07 T 3S R Sec 09 T 3S R Sec 09 T 3S R Sec 17 T 3S R Sec 18 T 3S R Sec 18 T 3S R Sec 01 T 3S R Sec 02 T 3S R Sec 02 T 3S R Sec 04 T 3S R Sec 04 T 3S R Sec 05 T 3S R	2W USBN 2W USBN 2W USBN 3W USBN 3W USBN 1W USBN 1W USBN 1W USBN 1W USBN 1W USBN 1W USBN 2W USBN	* NW 1 * X 1 *	NE	SW	SE	* NW * * * * * * * * * * * * * * * * * *	NE	SW	SE	* NW * * * * *X *X *X *X *X *X *	NE	SW	SE X	* NW * * * * * * * * * * * * * * * * * *	NE	SW	SE	Totals 18.8000 283.1300 71.4000 117.7000 160.0000 160.0000 160.0000 280.0000 276.3500 400.0000 522.3300 489.7200 287.5000 157.3000 271.7000 80.5550 339.9000 418.6200 275.6600 559.0000 585.7200
Sec 31 T 2S R Sec 33 T 2S R Sec 35 T 2S R Sec 26 T 2S R Sec 27 T 2S R Sec 35 T 2S R Sec 36 T 2S R Sec 36 T 3S R Sec 03 T 3S R Sec 04 T 3S R Sec 06 T 3S R Sec 07 T 3S R Sec 08 T 3S R Sec 09 T 3S R Sec 17 T 3S R Sec 17 T 3S R Sec 18 T 3S R Sec 01 T 3S R Sec 01 T 3S R Sec 02 T 3S R Sec 03 T 3S R Sec 03 T 3S R Sec 04 T 3S R Sec 05 T 3S R	2W USBN 2W USBN 2W USBN 3W USBN 3W USBN 1W USBN 1W USBN 1W USBN 1W USBN 1W USBN 1W USBN 2W USBN	* NW 1 * * * * * * * * * * * * * * * * * *	NE	SW	SE	* NW	NE	SW	SE	* NW * * * *X *X *X *X *X *X *X	NE	SW	SE X	* NW * * * * * * * * * * * * * * * * * *	NE	SW	SE * * * * * * * * * *	Totals 18.8000 283.1300 71.4000 117.7000 160.0000 160.0000 160.0000 280.0000 169.7000 276.3500 400.0000 522.3300 489.7200 287.5000 157.3000 271.7000 80.5500 339.9000 418.6200 275.6600 559.0000 585.7200 275.9000
Sec 31 T 2S R Sec 33 T 2S R Sec 35 T 2S R Sec 26 T 2S R Sec 27 T 2S R Sec 35 T 2S R Sec 35 T 2S R Sec 35 T 3S R Sec 03 T 3S R Sec 04 T 3S R Sec 06 T 3S R Sec 07 T 3S R Sec 17 T 3S R Sec 17 T 3S R Sec 17 T 3S R Sec 18 T 3S R Sec 01 T 3S R Sec 02 T 3S R Sec 03 T 3S R Sec 04 T 3S R Sec 04 T 3S R Sec 05 T 3S R Sec 05 T 3S R Sec 05 T 3S R Sec 07 T 3S R Sec 07 T 3S R Sec 07 T 3S R	2W USBN 2W USBN 2W USBN 3W USBN 3W USBN 1W USBN 1W USBN 1W USBN 1W USBN 1W USBN 1W USBN 2W USBN	* NW "1 * X "1 *	NE	SW	SE	* NW	NE	SW	SE	* NW * * * * * * * * * * * * *	NE	SW	SE X	* NW * * * * * * * * * * * * * * * * * *	NE	SW	SE	Totals 18.8000 283.1300 71.4000 117.7000 160.0000 160.0000 160.0000 280.0000 169.7000 276.3500 400.0000 522.3300 489.7200 287.5000 157.3000 271.7000 80.5500 339.9000 418.6200 275.6600 559.0000 585.7200 275.9000 126.2000
Sec 31 T 2S R Sec 33 T 2S R Sec 35 T 2S R Sec 26 T 2S R Sec 27 T 2S R Sec 35 T 2S R Sec 36 T 2S R Sec 36 T 3S R Sec 03 T 3S R Sec 04 T 3S R Sec 06 T 3S R Sec 07 T 3S R Sec 08 T 3S R Sec 09 T 3S R Sec 17 T 3S R Sec 17 T 3S R Sec 18 T 3S R Sec 01 T 3S R	2W USBN 2W USBN 3W USBN 3W USBN 1W USBN 1W USBN 1W USBN 1W USBN 1W USBN 1W USBN 2W USBN	* NW "1 * * * * * * * * * * * * * * * * * * *	NE	SW	SE	* NW	NE	SW	SE	* NW * * * * *X * *X *X *X *X *X	NE	SW	SE X	* NW * * * * * * * * * * * * * * * * * *	NE	SW	SE	Totals 18.8000 283.1300 71.4000 117.7000 160.0000 160.0000 160.0000 280.0000 169.7000 276.3500 400.0000 522.3300 489.7200 287.5000 157.3000 271.7000 80.5500 339.9000 418.6200 275.6600 559.0000 585.7200 275.9000 126.2000
Sec 31 T 2S R Sec 33 T 2S R Sec 35 T 2S R Sec 35 T 2S R Sec 26 T 2S R Sec 35 T 2S R Sec 36 T 2S R Sec 36 T 2S R Sec 36 T 3S R Sec 03 T 3S R Sec 04 T 3S R Sec 05 T 3S R Sec 07 T 3S R	2W USBN 2W USBN 2W USBN 3W USBN 3W USBN 3W USBN 1W USBN 1W USBN 1W USBN 1W USBN 1W USBN 2W USBN	* NW 1 * * * * * * * * * * * * * * * * * *	NE	SW	SE	* NW * * * * * * * * * * * * * * * * * *	NE	SW X X X X X X X X X	SE	* NW * * * * * * * * * * * * *	NE	SW	SE X	* NW * * * * * * * * * * * * * * * * * *	NE	SW	SE	Totals 18.8000 283.1300 71.4000 117.7000 160.0000 160.0000 100.0000 280.0000 276.3500 400.0000 522.3300 489.7200 287.5000 157.3000 271.7000 80.5500 339.9000 418.6200 275.6600 559.0000 585.7200 275.9000 126.2000 240.2000 426.3200 455.7000
Sec 31 T 2S R Sec 33 T 2S R Sec 35 T 2S R Sec 26 T 2S R Sec 27 T 2S R Sec 36 T 2S R Sec 36 T 2S R Sec 36 T 3S R Sec 03 T 3S R Sec 04 T 3S R Sec 05 T 3S R Sec 06 T 3S R Sec 07 T 3S R	2W USBN 2W USBN 2W USBN 3W USBN 3W USBN 1W USBN 1W USBN 1W USBN 1W USBN 1W USBN 2W USBN	* NW "1 * * * * * * * * * * * * * * * * * * *	NE	SW	SE	* NW * * * * * * * * * * * * * * * * * *	NE	SW X X X X X X X X X	SE	* NW * * * * * * * * * * * * *	NE	SW	SE X	* NW * * * * * * * * * * * * * * * * * *	NE	SW	SE * *	Totals 18.8000 283.1300 71.4000 117.7000 160.0000 160.0000 100.0000 280.0000 276.3500 400.0000 522.3300 489.7200 287.5000 157.3000 271.7000 80.5550 339.9000 418.6200 275.6600 559.0000 585.7200 275.9000 126.2000 240.2000 446.3200 455.7000 553.8600
Sec 31 T 2S R Sec 33 T 2S R Sec 35 T 2S R Sec 35 T 2S R Sec 27 T 2S R Sec 36 T 2S R Sec 36 T 2S R Sec 36 T 3S R Sec 03 T 3S R Sec 04 T 3S R Sec 05 T 3S R Sec 07 T 3S R	2W USBN 2W USBN 2W USBN 3W USBN 3W USBN 1W USBN 1W USBN 1W USBN 1W USBN 2W USBN	* NW 1 * X 1 1 * X 1 1 * X 1 1 * X 1 1 * X 1 1 1 * X 1 1 1 * X 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NE	SW	SE	* NW * * * * * * * * * * * * * * * * * *	NE	SW X X X X X X X X X	SE	* NW * * * * * * * * * * * * *	NE	SW	SE X	* NW * * * * * * * * * * * * * * * * * *	NE	SW	SE	Totals 18.8000 283.1300 71.4000 117.7000 160.0000 160.0000 160.0000 276.3500 400.0000 522.3300 489.7200 287.5000 157.3000 271.7000 80.5500 339.9000 418.6200 275.6600 559.0000 585.7200 275.9000 126.2000 240.2000 426.3200 4455.7000 553.8600 455.1000

This Right (43-3026) has an evaluated sole-supply total for irrigation of 0.0000 acres.

WRNUM 43-3026 continued***	(WARNING: Water	Rights makes NO	claims as to th	e accuracy of this data.	RUN DATE: 12/19/2016 Page 3
This Right $(43-3026)$ is a me	ember of 4 suppl	emental water ri	ght groups with	irrigated acreage totali	ng 9523.9300 acres.
******	******	* * * * * * * * * * * * * * *	*****	******	********
*******	******	****** N		A * * * * * * * * * * * * * * * * * * *	**********